

RECEIVED
CENTRAL FAX CENTER

NOV 13 2007

AMENDMENTS TO THE SPECIFICATION

Please amend the Abstract at page 25 of the specification as follows. No new matter has been added.

(Currently Amended) A sensor storage container is provided that allows sensors to be checked visually from the outside. A container [[1]] is used for storing sensors [[14]] including an oxidation-reduction enzyme that oxidizes or reduces an object to be analyzed, a mediator that mediates the transfer of electrons caused by oxidation or reduction, and a detection means that detects the oxidation or reduction reaction. The container [[1]] is transparent or semi-transparent in whole or in part and thereby the sensors can be checked visually from the outside of the container. This container [[1]] may be composed of a container body [[11]] and a lid [[12]]. The container body [[11]] may be provided with a scale [[13]]. Preferably, the sensors are those produced using a ruthenium metal complex as the mediator.